

FIG. 1

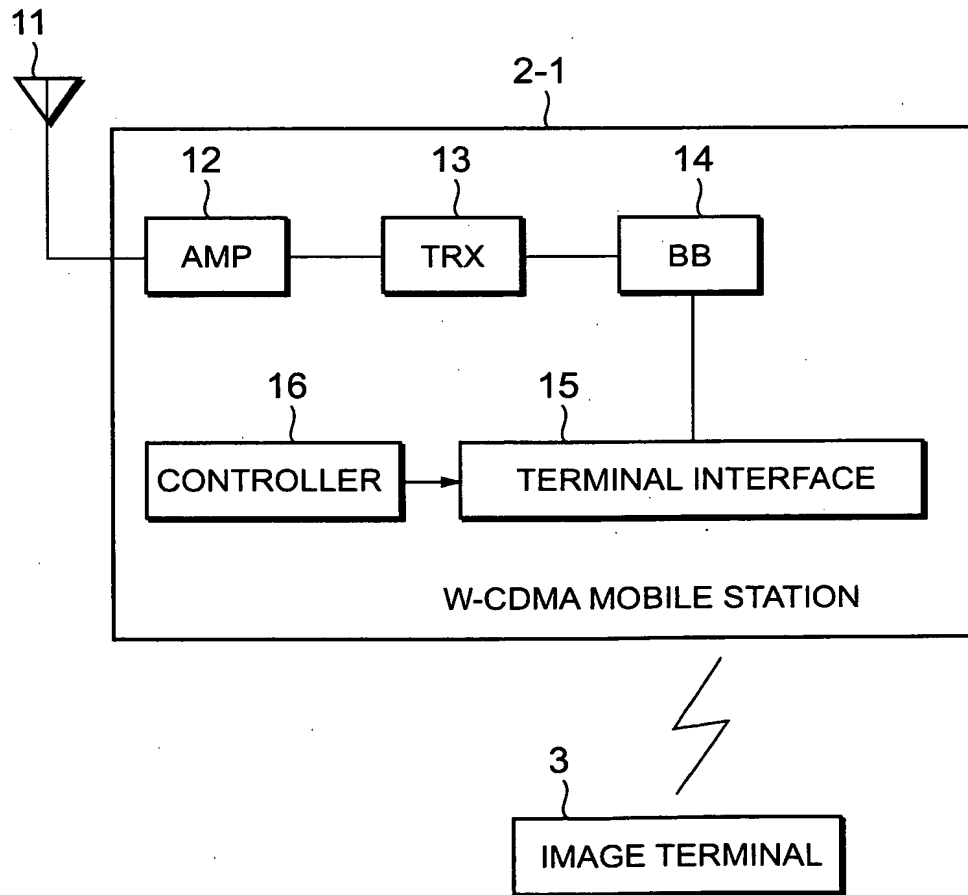


FIG. 2

006290" 85E90949

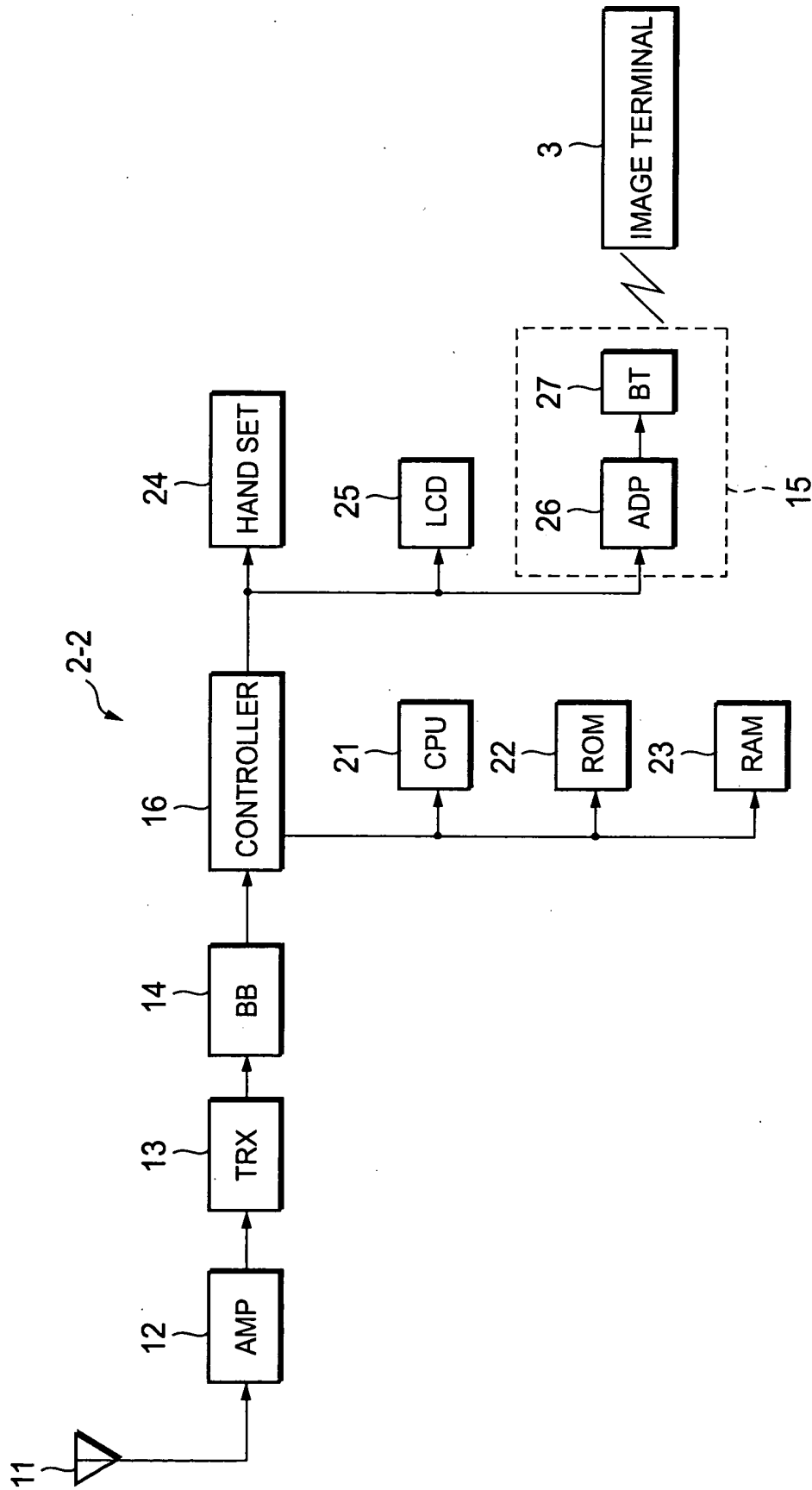


FIG. 3

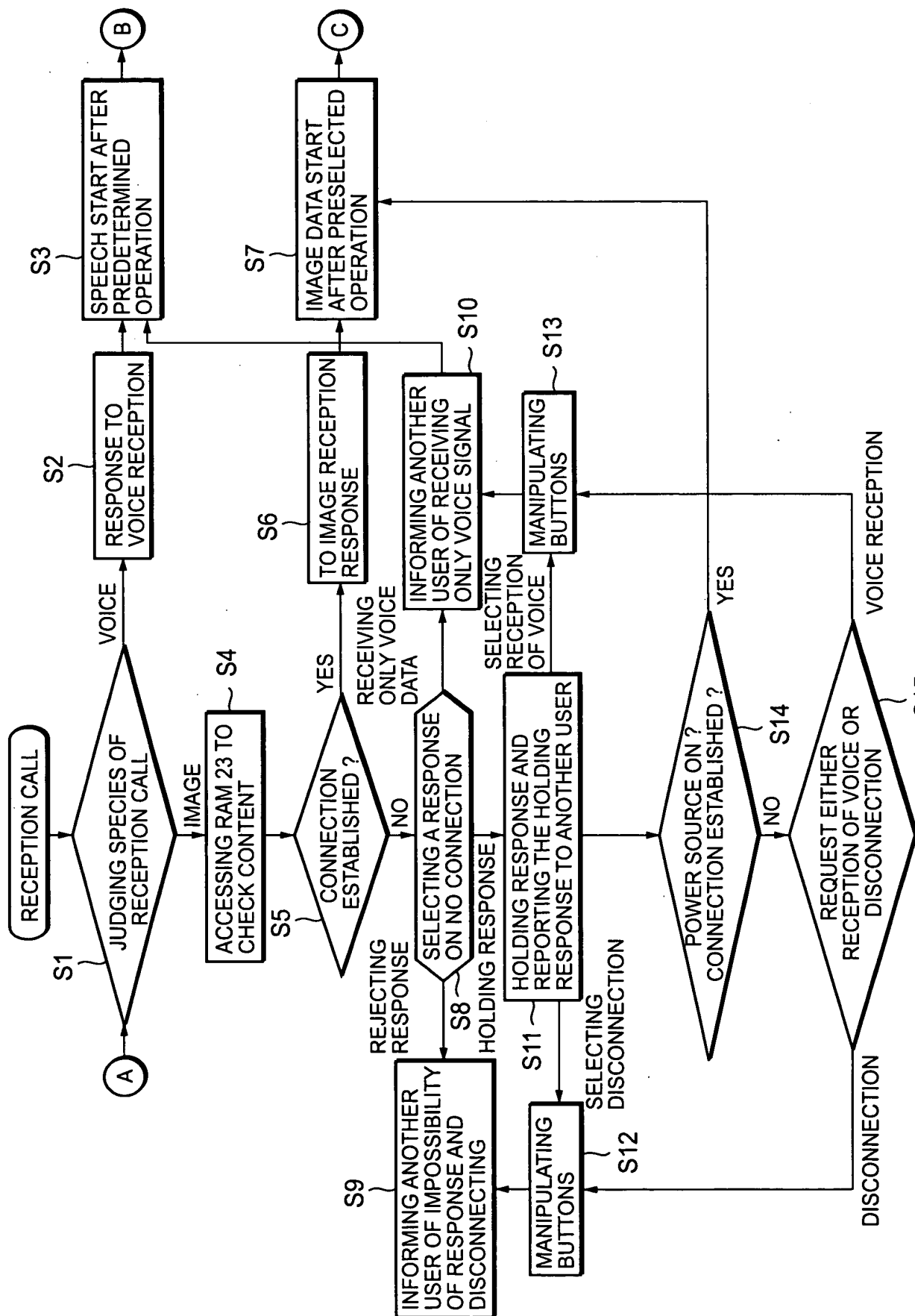


FIG. 4

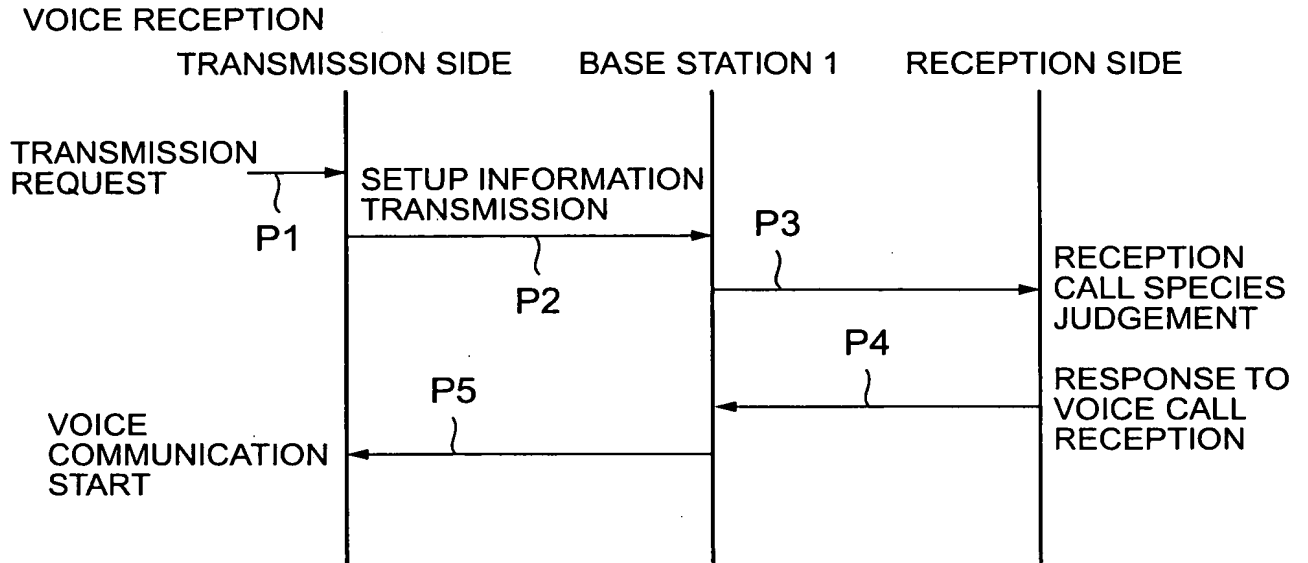


FIG. 5

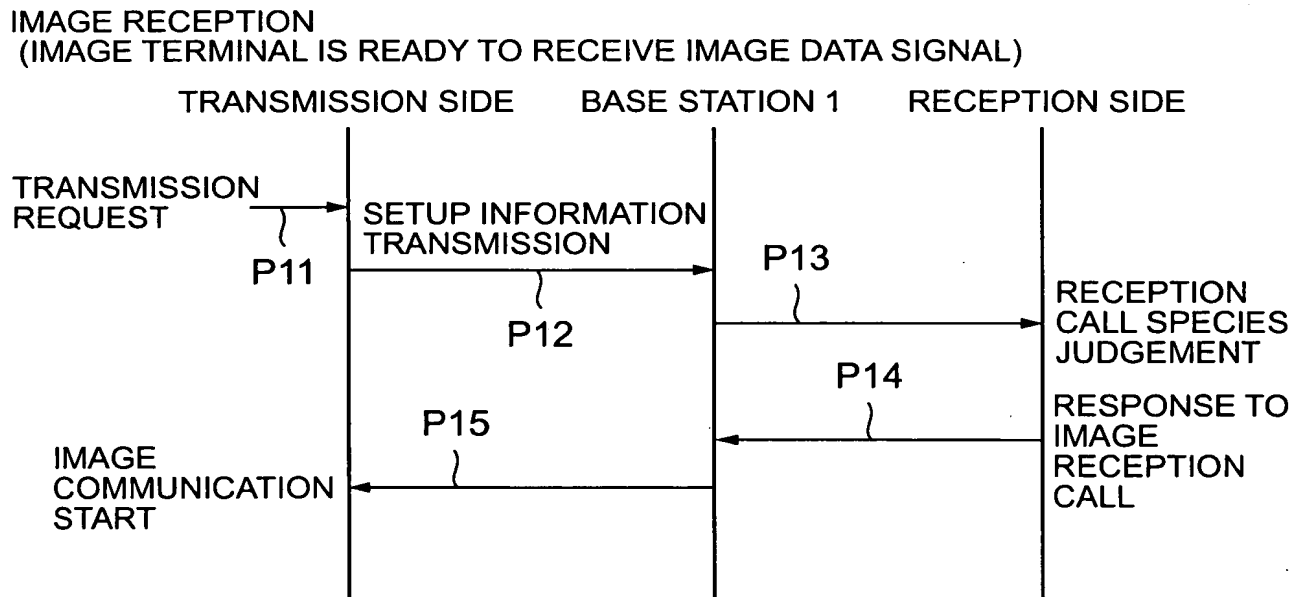


FIG. 6

IMAGE DATA RECEPTION  
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REJECTS THE IMAGE SIGNAL)

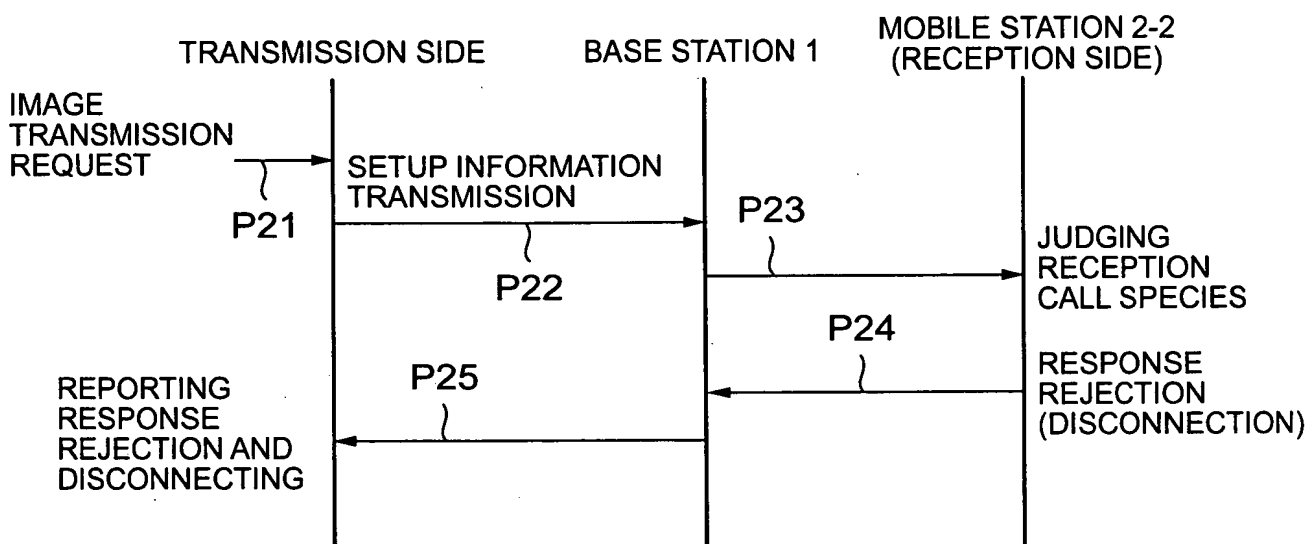


FIG. 7

IMAGE DATA RECEPTION  
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND RESPONDS TO THE VOICE SIGNAL)

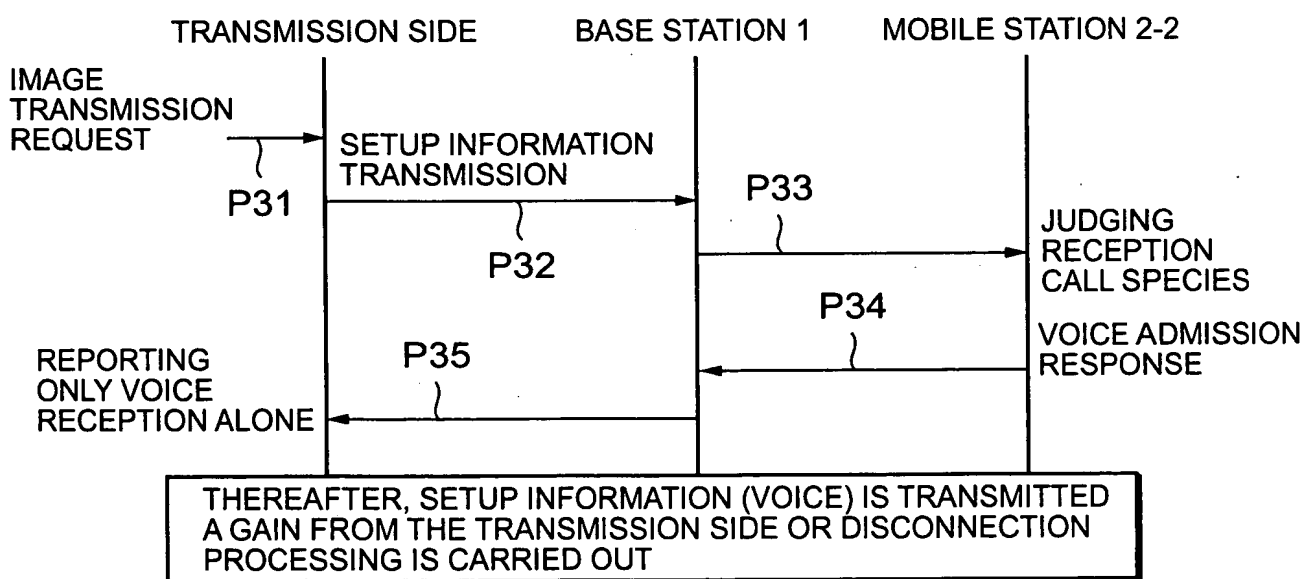


FIG. 8

IMAGE DATA RECEPTION  
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REQUIRES DISCONNECTION AFTER HOLDING)

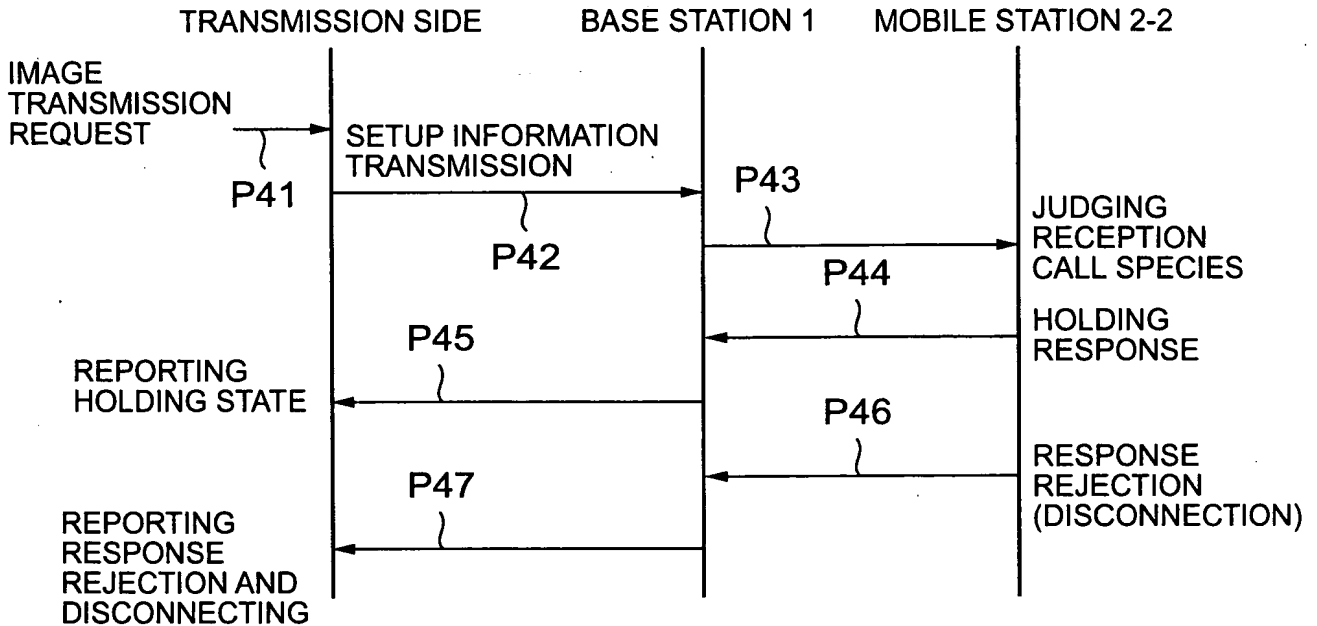
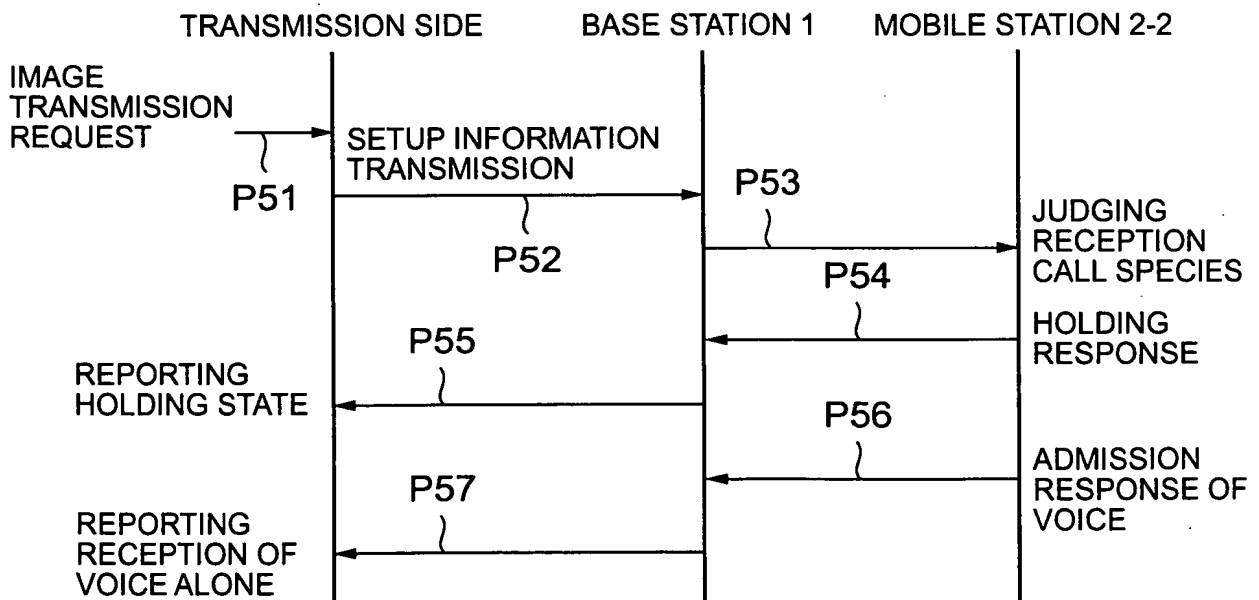


FIG. 9

IMAGE DATA RECEPTION  
(IMAGE TERMINAL IS PUT IN UNREADY STATE AND REQUIRES ONLY VOICE RECEPTION AFTER HOLDING OPERATION)



THEREAFTER, SETUP INFORMATION (VOICE) IS TRANSMITTED A GAIN FROM THE TRANSMISSION SIDE OR DISCONNECTION PROCESSING IS CARRIED OUT

FIG. 10

```

sequenceDiagram
    participant TS as TRANSMISSION SIDE
    participant BS1 as BASE STATION 1
    participant MS22 as MOBILE STATION 2-2

    TS->>BS1: SETUP INFORMATION TRANSMISSION
    Note over TS: IMAGE TRANSMISSION REQUEST
    Note over TS: P61
    BS1->>MS22: JUDGING RECEPTION CALL SPECIES
    Note over BS1: P63
    Note over BS1,MS22: P64
    MS22->>BS1: HOLDING RESPONSE
    Note over BS1: P65
    Note over BS1,MS22: P66
    BS1->>TS: REPORTING HOLDING STATE
    Note over TS: P67
    Note over TS: START OF IMAGE TRANSMISSION
  
```

FIG. 12



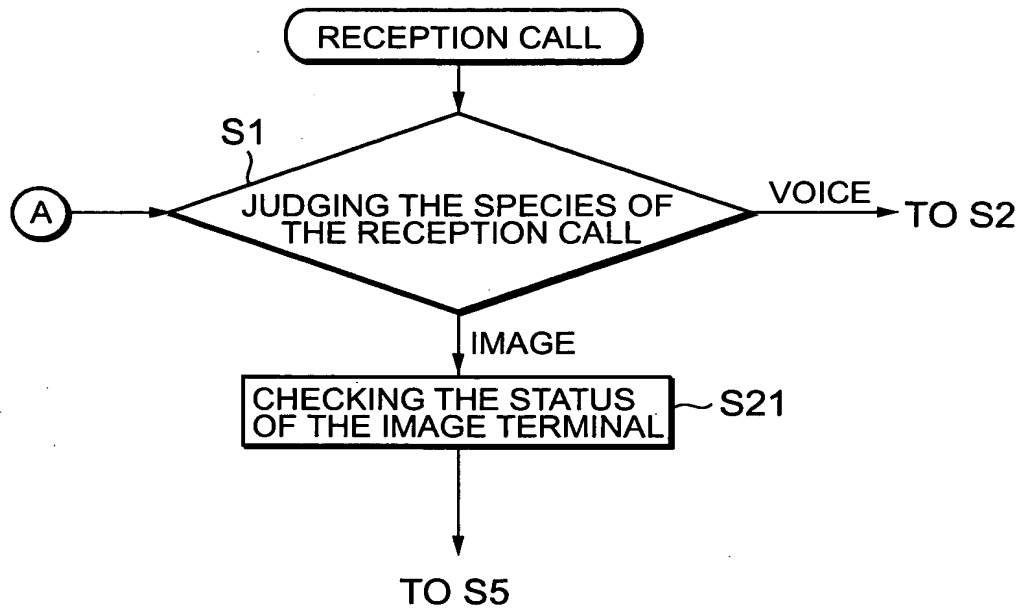


FIG. 13

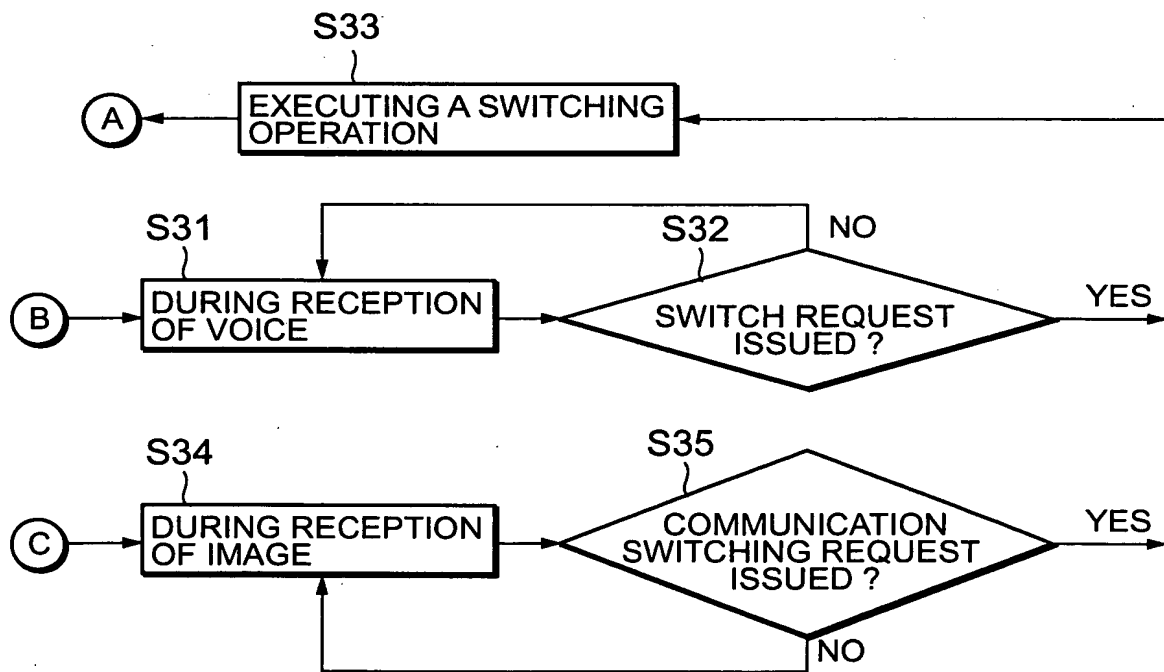


FIG. 14